



SUMMER CAMPS 2026

Group 1 Ages 5-8 | Group 2 Ages 9-12 | Group 3 Ages 13+

Morning

Afternoon

Group 1

Group 2

Group 3

Group 1

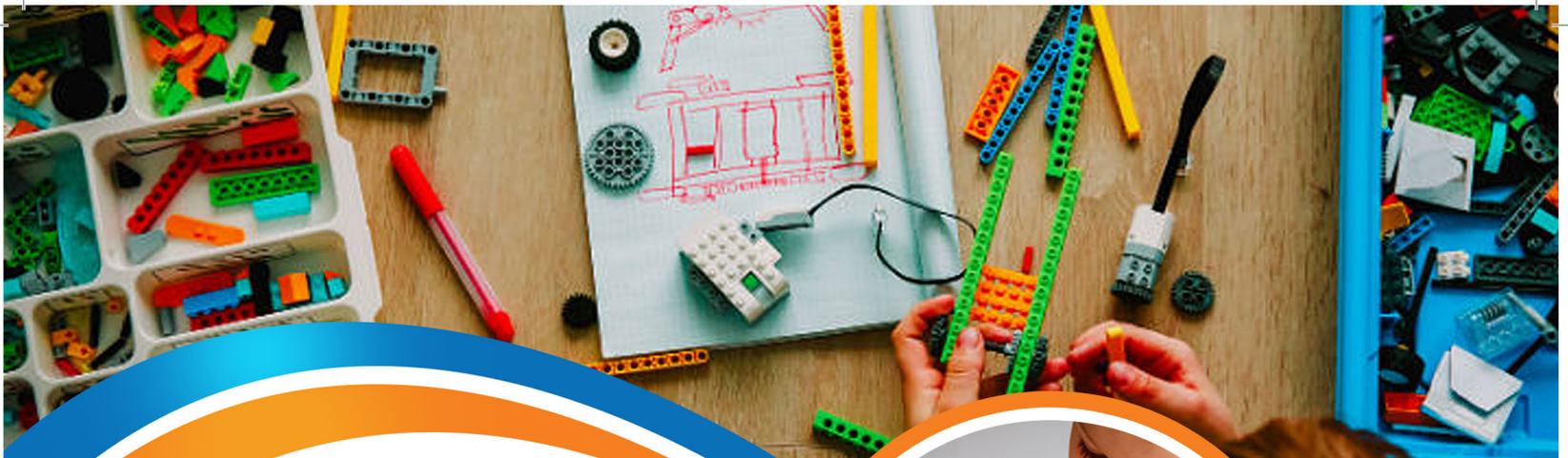
Group 2

Group 3

- WEEK 1
26 May
- WEEK 2
1 June
- WEEK 3
8 June
- WEEK 4
15 June
- WEEK 5
22 June
- WEEK 6
29 June
- WEEK 7
6 July
- WEEK 8
13 July
- WEEK 9
20 July
- WEEK 10
27 July
- WEEK 11
3 Aug
- WEEK 12
10 Aug

Space Exploration	Space Exploration	Space Exploration
Junior LEGO Robotics	LEGO Robots Battlebots	Vex Robotics Build Machines
Minecraft Coding and AI	App Design Mobile Games	App Design with AI Studio
Rocket Science & Drones	Rocket Science & Drones	Rocket Science & Drones
Circuits and Microbits	Arduino and Code	Build your device Arduino
Roller Coaster / Minecraft Studio Design	Roblox Studio Design	Roblox Game Lua Coding
3D Design Printing	3D Design Blender	Onshape 3D Design
Arcade Game / Block Coding	Intro to JavaScript / HTML / CSS	Website HTML / CSS JavaScript
Rocket Science & Drones	Rocket Science & Drones	Rocket Science & Drones
AR Coding & Design	Unity Game Design and VR	Unity Game Design / VR
Minecraft Coding and AI	App Design Mobile Games	App Design with AI Studio
2 Days Maker Space Coding / Robotics		

Roller Coaster / Minecraft	Roller Coaster / Roblox	Roller Coaster / Roblox
AI Studio / Block Coding	Intro to Python AI Studio	Advance Python AI / ML
Junior LEGO Robotics	LEGO Robots Battlebots	Vex Robotics Build Machines
Minecraft Tools and 3D Print	3D Design / Blender	Onshape 3D Design
2D / 3D Game Design	Unity Game Design	Unity Game Design
Creative Arts Digital Arts	Website using JavaScript	HTML / CSS / JavaScript
Junior LEGO Robotics	LEGO Robots Battlebots	Vex Robotics Build Machines
Rocket Science & Drones	Rocket Science & Drones	Rocket Science & Drones
Minecraft Coding and AI	App Design Mobile Games	App Design with AI Studio
Circuits and Microbits	Arduino / Code	Build your device Arduino
Battlebots for Juniors	LEGO Robots Battlebots	Vex Robotics Build Machines
2 Days Maker Space 3D Design / Space Simulator		



iSTEAM STUDIO

Inspiring Innovation in Kids



FOR ALL AGES (K-12 GRADES)

- Kids will be assigned projects / work based on their previous experience

OUR PROGRAMS

- Simple to Complex Machines
- Robotics
- Circuits
- 3D-Modeling and Printing
- Game Design Programming
- Minecraft and MythiCraft
- Introduction to Computer Science
- Python
- JavaScript
- Java Programming
- Scratch / Block programming

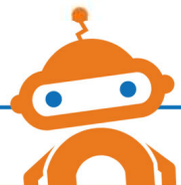


CAMPS

- HALF DAY: CHOOSE FROM
MORNING: 8:30 AM TO 12:00 NOON
AFTERNOON: 12:30 PM TO 4PM
- FULL DAY: 8:30 TO 4 PM
- BEFORE AND AFTER CARE
BEFORE CARE: 7:30 AM TO 8:30 AM
EXTENDED CARE: 4 PM TO 4:30 PM

IN-CENTER LEARNING

- WEEK DAY EVENINGS: 3PM to 7 PM
- SATURDAYS : 9 AM to Noon



FOR MORE INFO CONTACT US AT

📍 8871 N Knoxville Ave Peoria IL

☎ 309-397-8808 ✉ Contact@isteamstudio.com